Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

1. (currently amended) A piston cylinder unit comprising:

a closed cylinder having an end wall;

a piston rod guided through said end wall;

a piston fixed to said piston rod for axial displacement in said cylinder, said piston

dividing said cylinder into a working space surrounding the piston rod and a working space away

from the piston rod;

an annular seal between said piston and said cylinder;

a volume equalizing space in said piston;

a first valve which can be opened under pressure to admit fluid from said working space

away from said piston rod to said volume equalizing space,

a second valve which can be opened under pressure to admit fluid from said working

space surrounding said piston rod to said volume equalizing space,

at least one of said first and second valves comprising:

a valve chamber provided within said volume equalizing space and having a

mouth opening into a respective one of said working spaces,

a valve piston displaceably mounted within said valve chamber and biased

towards said mouth by a closing force,

a closing element coupled to said valve piston and extending between said valve

piston and said mouth, said closing element being configured to close said mouth and

displaceable with said valve piston from said mouth when pressure in said respective working

space exceeds said closing force,

wherein said at least one of first and second valves is configured as a non-return valve

providing flow communication between said respective working space and said volume

equalizing space upon opening said mouth;

a first non-return valve which can admit fluid from said volume equalizing space to said

working space away from said piston rod; and

a second non-return valve which can admit fluid from said volume equalizing space to

said working space surrounding said piston rod.

2. (original) A piston-cylinder unit as in claim 1 wherein said volume equalizing

chamber has a fluid capacity which increases under pressure loading and decreases under

pressure relief.

3. (original) A piston-cylinder unit as in claim 2 further comprising a volume-equalizing

element in said volume-equalizing chamber, said element having a volume which decreases

under pressure loading and increases under pressure relief.

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4. (original) A piston-cylinder unit as in claim 3 wherein said volume equalizing element

has an elastomeric wall enclosing a space filled with a gas.

5. (canceled)

6. (currently amended) A piston-cylinder unit as in claim 5 1 wherein said at least one of

said first and second valves which can be opened under pressure comprises a closing element

which is loaded in a closing direction by one of a helical compression spring and a cup-type

compression spring.

7. (withdrawn) A piston-cylinder unit as in claim 5 wherein at least one of said valves

which can be opened under pressure is a seat valve.

8. (currently amended) A piston-cylinder unit as in claim 5 1 wherein at least one of said

first and second valves which can be opened under pressure is a slide valve.

9. (canceled)

10. (currently amended) A piston-cylinder unit as in claim 9 1 wherein one of said

closing element and said valve piston of said at least one of said first and second valves is loaded

in the closing direction by said closing force is produced by a spring.

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11. (withdrawn) A piston-cylinder unit as in claim 1 wherein said spring comprises one

or more spring arms supported on the piston and applying a force which is degressive so that said

closing element is subject to less force in a closing direction as said closing element moves in an

opening direction.

12. (withdrawn) A piston-cylinder unit as in claim 9 wherein one of said closing

element and said valve piston of said at least one of said valves is loaded in the closing direction

by magnetic forces.

13. (withdrawn) A piston-cylinder unit as in claim 12 wherein said at least one of said

valves which can be opened under pressure comprises a permanent magnet on one of said valve

piston and said piston and a ferromagnetic component on the other of said valve piston and said

piston.

14. (withdrawn) A piston-cylinder unit as in claim 9 wherein said at least one of said

valves which can be opened under pressure is retained in an open position by a retaining force

which is smaller than said closing force, said retaining force added to said pressure being larger

than said closing force.

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15. (withdrawn) A piston-cylinder unit as in claim 14 further comprising a latching

element on one of said valve piston and said piston, and a latch on the other of said valve piston

and said piston, said latching element and said latch providing said retaining force.

16. (withdrawn) A piston-cylinder unit as in claim 14 further comprising a snap spring

arranged on the valve piston, said snap spring having a snap arm which is contact with said

piston without any substantial axial force in the closed position, and cooperates with said piston

to provide said retaining force in the open position.

17. (withdrawn) A piston-cylinder unit as in claim 9 further comprising at least one

permanent magnet arranged on said valve piston and at least one permanent magnet arranged on

said piston, said permanent magnets being arranged to provide said closing force when said

valve piston is in a closed position and said retaining force when said valve piston is in an open

position.

18. (original) A piston-cylinder unit as in claim 1 wherein said annular seal is designed

to form said first and second non-return valves.

19. (currently amended) A piston cylinder unit as in claim 18 wherein said annular seal

comprises two axially spaced annular sealing lips which bear against said cylinder and form a

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space therebetween, said piston comprising a connecting line which connects said volume [[-]]

equalizing chamber space to said space between said annular sealing lips.

20. (withdrawn) A piston-cylinder unit as in claim 18 wherein said annular seal

comprises two axially spaced valve flaps separated by a sealing ring which bears elastically

against said cylinder, said piston comprising a pair of connecting lines which open radially on

said piston and lead to the volume-equalizing chamber, said valve flaps closing respective said

connecting lines.